METHOD AND SYSTEM FOR DETECTING ANALYTE ACTIVITY

Abstract of the Disclosure

[0077] C-hemical sensors for detecting the activity of a molecule or analyte of interest is provided. The chemical sensors comprise and array or plurality of chemically-sensitive resistors that are capable of interacting with the molecule of interest, wherein the interaction provides a resistance fingerprint. The fingerprint can be associated with a library of similar molecules of interest to determine the molecule's activity.

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